

NEW ZEALAND TRAINING CALENDAR- JAN 2024 - DEC 2024

Course Category	Course Technology	Course Description (Click here for Online Catalogue)	Code (Url)	Days	Price per Delegate	Auckland	Christchurch
Maintain Troubleshoot	ControlLogix Studio5000	Studio 5000 Logix Designer Level 1: ControlLogix Fundamentals and Troubleshooting (1756-L6* / 1756-L7*)	CCP299	4 days	\$3,390	20 Feb. 10 Sep	7 May 15 Oct
Program Design	ControlLogix Studio5000	Studio 5000 Logix Designer Level 3: Project Development (1756-L6* / 1756-L7*)	CCP143	4 days	\$3,390	27 Feb.	30 Jul.
Program Design	ControlLogix Studio5000	Accelerated Logix5000 Programmer Certificate Level 1 (1756-L8*)	CCP250	4 days	\$3,595		On Request
Program Design	ControlLogix Studio5000	Advanced Logix5000 Programmer Certificate (1756-L8*)	CCP251	4 days	\$3,595	On Request	
Maintain Troubleshoot	ControlLogix Studio5000	Accelerated Logix5000 Maintainer Certificate Level 1 (1756-L8*)	CCP300	4 days	\$3,595	On Request	
Program Design	ControlLogix Studio5000	Studio 5000 Logix Designer Level 4: Programming RSLogix 5000 Motion Applications	CCN142	4 days	\$3,390	On Request	
Program Design	ControlLogix Studio5000	Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming (1756-L6* / 1756-L7*)	CCP151	2 days	\$2,025	\$2,025 On Request	
Program Design	ControlLogix Studio5000	Studio 5000 Logix Designer Level 4: Function Block Programming, Structured Text, Sequential Function	CCP152	4 days	\$3,450	On Request	
		Chart Programming (1756-L6* / 1756-L7*)	CCP154	4 uays		On Request	
Program Design	ControlLogix Studio5000	Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming	CCCL21	2 days	\$2,025	On Request	
Program Design	Visualization HMI	FactoryTalk® View SE Programming	CCV207	4 days	\$3,390	On Request	
Program Design	Visualization HMI	FactoryTalk® View ME & PanelView™ Plus Programming	CCV204	4 days	\$3,390	On Request	
Program Design	Visualization HMI	FactoryTalk® View ME and PanelView™ Plus Maintenance & Troubleshooting	CCV209	2 days	\$2,025	On Request	
Maintain Troubleshoot	Power Control	PowerFlex 750-Series Configuration & Startup, Maintenance & Troubleshooting	CCA183	2 days	\$2,025	25 Jun.	16 Apr.
Program Design	Power Control	FactoryTalk AssetCentre System Design and Implementation	FTAC	3 days	\$2,680	On Request	
Maintain Troubleshoot	Power Control	PlantPAx System Design and Configuration	PRC201	4 days	\$3,590	On Request	
Program Design	Visualization HMI	ThinManager Configuration and Maintenance	SPE201-LD	2 days	\$2,025	On Request	
Program Design	Information Software	AAdvance Comprehensive System Training	PRST9063LD	3 days	\$2,675	On Request	
Understand	Network	Essentials of Industrial Ethernet Networks for an OT Professional	CCP182	2 days	\$2,025	On Request	
Maintain Troubleshoot	Network	EtherNet/IP Configuration and Troubleshooting	CCP183	3 days	\$2,675	On Request	11 Jun.
Maintain Troubleshoot	Network	DeviceNet and RSNetWorx Configuration and Maintenance	CCP164	3 days	\$2,675	On Request	
Program Design	Safety	GuardLogix Application Development	SAF-LOG101	2 days	\$2,175	On Request	
Program Design	Safety	GuardLogix Fundamentals and Troubleshooting	SAF-LOG103	1 day	\$1,440	On Request	
Program Design	Safety	GuardLogix Application Development and Troubleshooting	SAF-LOG104	3 days	\$2,675	9 Apr.	12 Nov.
Terms and Conditions							
1. Rockwell provides standar	Rockwell provides standard, customized, onsite and in-house Instructor-led and E-learning training programs. Additional charges apply for customized and onsite training						
2. Prices mentioned are appl	icable for trainings conducted at Ro	ckwell Authorized Training venue on standard working days.					

- 3. AP Training Cancellation Policy: Full course fee charged for cancellations / postponements received within 15 calendar days, prior to course commencement. Full course fee charged for no-show participants
- 4. Dates mentioned are tentative. Unless specifically stated, classes will commence with 4 or more participants at Rockwell Authorized Training venue, and with 6 or more participants at Client site
- 5. Actual course agenda and duration delivered may differ from course profile, according to Instructor's discretion to contextualize the learning experience for delegates
- 6. Rockwell Autmation Training services does not allow any video/audio recording of the sessions
- 7. Courseware are available in electronic versions in mimeo platform
- 8. These pricing are valid until 3rd June 2024. New Price List will be applicable from 4th June 2024.
- 9.For any training enquiries, please email Service NZ servicenz@nhp-nz.com with cc to CSMSPRTraining@ra.rockwell.com
- 10. Training website: https://www.rockwellautomation.com/en-au/support/workforce-development-training.html



NEWZEALAND TRAINING CALENDAR JAN 2024 - DEC 2024

Recommended for	Course Description	Product Code	Duration	Price	Pre-requisite(s) (Suggested / Mandatory)		
	Learning+ EDU users MOQ (Access to all courses available in library)	LP-EU	365 Days	\$233.00	Mandatory: Active Educational support program Minimum Order Quantity: 10		
	Learning + Group User MOQ (Access to all courses available in library)	LP-GU	365 Days	\$5,509.00	Mandatory: Active TechConnect / Toolkit Contract required Minimum Order Quantity: 10		
	Learning + Multi User MOQ (Access to all courses available in library)	LP-MU	365 Days	\$4,267.00	4,267.00 Mandatory: Active TechConnect / Toolkit Contract requi		
Individual delegates who wish to accelerate technical competency development via a Flexible, On-demand E-	Learning+ Single User Subscription (Access to all courses available in library)	LP-SU	365 Days	\$5,758.00	Mandatory: Active TechConnect / Toolkit Contract required		
Learning platform, without the need to travel	Learning+ 1 Class 3months (Access to Single course, Without Tech Connect)	LP-3	90 Days	\$1,582.00			
	Learning+ 1 Class 3months (Access to Single course)	LP-3TC	90 Days	\$1,023.00	Mandatory: Active TechConnect / Toolkit Contract required		
	Learning+ Single User Subscription Enhanced	LP-SU-ENH	365 Days	\$6,153.00	Mandatory: Active TechConnect / Toolkit Contract required		
	Learning + Group User MOQ Enhanced	LP-GU-ENH	365 Days	\$5,906.00	Mandatory: Active TechConnect / Toolkit Contract required		
	Learning + Multi User MOQ Enhanced	LP-MU-ENH	365 Days	\$4,663.00	Mandatory: Active TechConnect / Toolkit Contract required		
earning+ - ControlLogix		000440.51					
Design, Configuration, Operations & Maintenance	Studio 5000 Logix Designer Level 1: ControlLogix Fundamentals	CCP146-EL CCCL21-EL	7 hours		Suggested: CCP146 and CCP153		
Operations & Maintenance	Studio 5000 Logix Designer Level 3: Basic Ladder Logic Interpretation	CCCL21-EL CCP151-EL	5 hours 4 hours		Suggested: CCP146 and CCP153 Suggested: CCP146		
Design & Configuration	Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming						
Design & Configuration Maintenance & Troubleshooting	Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming	CCP153-EL	8 hours	Suggested: CCP146			
Design & Configuration	Studio 5000 Logix Designer Level 3: Project Development	CCP143-EL	9 hours		Suggested: CCP151		
Design & Configuration	Function Block Programming	CCP152-EL	6 hours		Suggested: CCP143		
Design & Configuration	Structured Text and Sequential Chart Programming	CCP154-EL	4 hours		Suggested: CCP143		
earning+ - Visualization	Forton Telli Micro MF and D. 195 Pt. 2	CCV204 A EL	44 5.		Suggested: CCD146		
Design & Configuration	FactoryTalk View ME and PanelView Plus Programming FactoryTalk View Site Edition Programming	CCV204-A-EL CCV207-EL	11 hours 9 hours		Suggested: CCP146 Suggested: CCP146		
Design & Configuration Learning+ - Software	Tuctory runk view site Luition Frograndillillig	337201-LL	Jilouis		50000000000000000000000000000000000000		
Design & Configuration	ThinManager Configuration & Troubleshooting	VIS230-EL	7 hours				
Design software & Implementatoin, Programming	factory talk asset centre design and implementation V10 (P)	FTAC-EL	7 hours				
Design software & Implementatoin, Programming	FactoryTalk Analytics Dataview	FTADTV-EL	13 hours				
Design software & Implementatoin, Programming	FactoryTalk Edge Gateway	FTEG-EL	4.5 hours				
Learning+ - Power Control							
Design, Configuration, Operations & Maintenance	PowerFlex 750-Series Configuration and Startup	CCA182-EL	3 hours		Suggested: CCA101		
Design, Configuration , Maintenance & Troubleshooting	Power flex 750 series maintenance and troubleshooting (M)	CCA183-EL	3 hours				
Design, Configuration, Operations & Maintenance	PowerFlex 750-Series Configuration for an Integrated Control System	CCA184-EL	3 hours		Suggested: CCA182 and CCP146		
Design, Configuration, Operations & Maintenance	PowerFlex525 Startup & Configuration	CCA185-EL	2 hours				
Design, Configuration, Operations & Maintenance	Connected Components Workbench Programming	CMP100-EL	4 hours	Į.	Ability to perform basic Microsoft Windows tasks		
Design, Configuration, Operations & Maintenance	PowerFlex® Drives Fundamentals	DVR100-EL	10 hours				
Design, Configuration, Operations & Maintenance	TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives	DVR101-EL	10 hours				
Learning+ - OT & IT Industrial Networks, Inc							
Design, Configuration, Operations & Maintenance	EtherNet/IP Configuration and Troubleshooting	CCP183-EL	8 hours		Suggested: CCP146 and CCP153		
	Industrial Network Architecture: Foundation (Logical & Physical Network						
Design & Configuration	Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures,	INA201-EL	8 hours	Suggested: CCP183			
Design & Configuration	Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1 (Converged Multi-	INA202-EL	7 hours	Suggested: INA201			
Design & Configuration	service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2	INA203-EL	8 hours		Suggested: INA202		
Design & Configuration	(Industrial Demilitarized Zone Technologies, Secure Remote Access, Virtualization & Industrial Data Centers)	<u>INA204-EL</u>	7 hours		Suggested: INA203		
Design & Configuration	Network Fundamentals for Control Systems	CCP184-EL	4 hours				
Design & Configuration	Cybersecurity Fundamentals for OT Env	CYB101-EL	5 hours				
Learning+ - Motion Control		CCNI422 Et			Suggested: CCB200 or CCB202		
Design, Configuration, Operations & Maintenance	Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming	CCN132-EL CCN144-A-EL	6 hours		Suggested: CCP299 or CCP298 Suggested: (CCN132 or CNN130) and CCP143		
Design & Configuration Design & Configuration	Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation	CCN144-A-EL CCN202-EL	6 hours 4 hours		Suggested: CCN132 or CNN130) and CCP143 Suggested: CCN132, CCP146		
Learning+ - Machine Safety	and the second s		- Hours				
Design & Configuration	GuardLogixApplication Development & Troubleshooting	SAF-LOG104-EL	3 hours		Suggested (CCP143 AND CCP250)		
		SAF-FSM1	To be released				
Design & Configuration	Functional Safety Part 1						
Design & Configuration		SAF-FSM2	To be released				
Design & Configuration Learning+ - Process Control	Functional Safety Part 1 Functional Safety Part 2	SAF-FSM2					
Design & Configuration Learning+ - Process Control Design, Configuration, Operations & Maintenance	Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring	SAF-FSM2 EK-ICM101E-EL	3 hours				
Design & Configuration Learning+ - Process Control Design, Configuration, Operations & Maintenance Departions & Maintenance	Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools	SAF-FSM2 EK-ICM101E-EL PRC111	3 hours To be released				
Design & Configuration Learningt - Process Control Design, Configuration, Operations & Maintenance Operations & Maintenance Design & Configuration	Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring	SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL	3 hours To be released 5 hours				
Design & Configuration Learning+ - Process Control Design, Configuration, Operations & Maintenance Deparations & Maintenance Design & Configuration Design & Operation	Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation	SAF-FSM2 EK-ICM101E-EL PRC111	3 hours To be released				
Design & Configuration Learning+ - Process Control Design, Configuration, Operations & Maintenance Deparations & Maintenance Design & Configuration Design & Operation Legacy Products	Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation	SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL	3 hours To be released 5 hours				
Design & Configurations Learning+ - Process Control Design, Configuration, Operations & Maintenance Deparations & Maintenance Design & Configuration Design & Operation Legacy Products System Design & Programming	Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Oeprations	SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL	3 hours To be released 5 hours 3 hours				
Design & Configuration Learning+ - Process Control Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration Design & Operation Legacy Products System Design & Programming System Design & Programming	Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Oeprations SLC500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Maintenance and Troubleshooting	SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL CCPS41 CCPS43-EL	3 hours To be released 5 hours 3 hours 8 hours				
Design & Configuration Learning+ - Process Control Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration Design & Operation Legacy Products System Design & Programming System Design & Programming	Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Oeprations SLC500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Maintenance and Troubleshooting Training Workstation Description	SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL CCPS41 CCPS43-EL Training Workstation	3 hours To be released 5 hours 3 hours 8 hours	workstatio	n profile)		
Design & Configuration Learning+ - Process Control Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration Design & Operation Legacy Products System Design & Programming System Design & Programming System Design & Programming Recommended for	Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Oeprations SLC500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Maintenance and Troubleshooting Training Workstation Description Controllogix Workstation – No Motion (10-slot chassis)	SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL CCPS41 CCPS43-EL Training Workstation ABT-TDCLX3-C	3 hours To be released 5 hours 3 hours 8 hours	workstation	n profile)		
Design & Configuration Learningt - Process Control Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration Design & Operation Legacy Products Design & Programming Design & Programming Recommended for Workstations provide ideal practice for:	Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Oeprations SLC500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Maintenance and Troubleshooting Training Workstation Description ControlLogix Workstation – No Motion (10-slot chassis) GuardLogix Controller Workstation	SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL CCPS41 CCPS43-EL Training Workstation ABT-TDCLX3-C ABT-TDGROLX1-B	3 hours To be released 5 hours 3 hours 8 hours	workstation	n profile)		
Design & Configuration Learning+ - Process Control Design, Configuration, Operations & Maintenance Deperations & Maintenance Design & Configuration Design & Operation Legacy Products System Design & Programming System Design & Programming Recommended for Workstations provide ideal practice for: New hires	Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Oeprations SLC500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Maintenance and Troubleshooting Training Workstation Description Controllogix Workstation – No Motion (10-slot chassis) GuardLogix Controller Workstation AADvance Control Systems Workstation	SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL CCPS41 CCPS43-EL Training Workstation ABT-TDGLX3-C ABT-TDGRDLX1-B ABT-TDAADV	3 hours To be released 5 hours 3 hours 8 hours	workstation	n profile)		
Design & Configuration Learning+ - Process Control Design, Configuration, Operations & Maintenance Operations & Maintenance Design & Configuration Design & Operation Legacy Products System Design & Programming System Design & Programming Recommended for Workstations provide ideal practice for: + New hires + New technologies	Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Oeprations SLC500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Maintenance and Troubleshooting Training Workstation Description ControlLogix Workstation – No Motion (10-slot chassis) GuardLogix Controller Workstation ADDvance Control Systems Workstation CompactLogix Integrated Architecture Workstation	SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL CCPS41 CCPS43-EL Training Workstation ABT-TDCLX3-C ABT-TDGRDLX1-B ABT-TDAADV ABT-TDAADV ABT-TDAALITE-A	3 hours To be released 5 hours 3 hours 8 hours	workstation	n profile)		
Design & Configuration Learning+ - Process Control Design, Configuration, Operations & Maintenance Operations & Maintenance Design & Configuration Design & Configuration Legacy Products System Design & Programming System Design & Programming Recommended for Workstations provide ideal practice for: + New hires + New technologies + System upgrades	Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Oeprations SLC500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Maintenance and Troubleshooting Training Workstation Description Controllogix Workstation – No Motion (10-slot chassis) GuardLogix Controller Workstation AADvance Control Systems Workstation	SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL CCPS41 CCPS43-EL Training Workstation ABT-TDGLX3-C ABT-TDGRDLX1-B ABT-TDAADV	3 hours To be released 5 hours 3 hours 8 hours	workstation	n profile)		
Design & Configuration Learning+ - Process Control Design, Configuration, Operations & Maintenance Operations & Maintenance Design & Configuration Design & Configuration Design & Operation Legacy Products System Design & Programming System Design & Programming Recommended for Workstations provide ideal practice for: + New holding ideal + System upgrades + System upgrades + New production processes + Transitioning employees	Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Deprations SLC500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Maintenance and Troubleshooting Training Workstation Description ControlLogix Workstation – No Motion (10-slot chassis) GuardLogix Controller Workstation ADVance Control Systems Workstation CompactLogix Integrated Architecture Workstation PowerFlex 755 & Motor Workstation Normal Systems Sy	SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL CCPS41 CCPS43-EL Training Workstation ABT-TDCLX3-C ABT-TDGRDLX1-B ABT-TDGRDLX1-B ABT-TDJADV ABT-TDIALITE-A ABT-TDPF755-A ABT-TDPF755-A ABT-TDPF755-A ABT-TDERET5700-A	3 hours To be released 5 hours 3 hours 8 hours	workstation	n profile)		
Design & Configuration Design & Configuration Learning+ - Process Control Design, Configuration, Operations & Maintenance Operations & Maintenance Design & Configuration Design & Operation Design & Operation Legacy Products System Design & Programming System Design & Programming Recommended for Workstations provide ideal practice for: + New hires + New technologies + System upgrades + New production processes + Transitioning employees + Transitioning employees + Competency assessments	Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Oeprations SLC500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Maintenance and Troubleshooting Training Workstation Description Controllogix Workstation – No Motion (10-slot chassis) GuardLogix Controller Workstation AADvance Control Systems Workstation CompactLogix Integrated Architecture Workstation PowerFlex 755 & Motor Workstation Kinetix 5700 Workstation	SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL CCPS41 CCPS43-EL Training Workstation ABT-TDCLX3-C ABT-TDGRDLX1-B ABT-TDADV ABT-TDIALITE-A ABT-TDPF755-A ABT-TDF755-A	3 hours To be released 5 hours 3 hours 8 hours	workstation	n profile)		